OUT 60 | 65

1966 OCT 20 22 09 Z

P 202157Z

FM NPIC WASHDC

25X1

ZEM

TOPSECRET

IDENTIFIED.

CITE NPIC 8829.

25X1

FOR DIAXX-2. DIAAP-1P

NPIC 5704. DTG 192129Z, OCT 65

- NPIC 6464 DTG 142251Z, FEB 66
- NPIC 7441, DTG 122056Z, JUNE 66
- NPIC 7837 DTG 210316Z, JULY 66 D:
- NPIC 5574 DTG 302242Z, SEPT 65 E :
- NPIC 7133 DTG 050009, MAY 66 F :
- NPIC 7143 DTG 060247Z, MAY 66 G:
- CINCUSARPAC 15661 GPIN II DTG 182052Z, JULY 66

NPIC CARRIES THE FOLLOWING SA-2 SAM SUPPORT FACILITIES, SAM STORAGE/ASSEMBLY AREAS, AND SAM ASSOCIATED/STAGING AREAS AT THE COORDINATES LISTED BELOW WITH LISTED FACILITIES AND EQUIPMENT OBSERVED AND THE DATES ON WHICH THEY WERE FIRST

DISTRIBUTION Collice. SEO BR TOS CSD IPD PD PSD PSD-ICB פויר IAD PAG DIAXX-4 SPAD NSA-LO DIA-AP

Advance copy Sanfarad

HA NOI (DONG EM) SAM SUPPORT FACILITY 204458N 1053410E. FACILITY WAS FIRST IDENTIFIED BY NPIC AS A SAM SUPPORT FACILITY FROM MISSION BLUE SPRINGS

25X1

25X1

25X1

Approved For Release 2008/04/11 : CIA-RDP78B04558A000300300002-4



25X1 AND CONSISTED OF 6 DRIVE-THROUGH, 1 U-SHAPED DRIVE-THROUGH, 16 SUPPORT BUILDINGS, AND NUMEROUS AREAS OF POSSIBLE CAVE STORAGE. AREA HAS SINCE BEEN SUBJECTED TO AIR 25X1 STRIKES. POST STRIKE PHOTOGRAPHY OF MISSION 25X1 REVEALED HEAVY DAMAGE TO THE 7 DRIVE-THROUGH BUILDINGS AND 3 SUPPORT BUILDINGS AND MINOR DAMAGE TO 17 OTHER BUILDINGS. THE 21 MISSILE CANISTERS OBSERVED PROBABLY RECEIVED SOME DAMAGE. (REF A) 25X1 2. HAI PHONG SAM SUPPORT FACILITY 205010N 1063510E. FACILITY WAS FIRST IDENTIFIED BY NPIC FROM MISSION 25X1 AND COMPRISED OF 5 SMALL DRIVE-THROUGH BUILDINGS, ONE LARGE DRIVE-IN BUILDING, 1 REVETTED BUILDING, AND 6 OTHER BUILDINGS. NO SAM ASSOCIATED EQUIPMENT HAS BEEN IDENTIFIED AT THE INSTALLATION. (REF B) 3. HANOI/GIA LAM AIRFIELD SAM STORAGE/ASSEMBLY AREA BE 2102N 10553E. FACILITY WAS FIRST IDENTIFIED BY 25X1 NPIC AS A STORAGE/ASSEMBLY AREA FROM MISSION BLUE SPRINGS FACILITY IS LOCATED IN THE BARRACKS AND 25X1 MAINTENANCE AREA AT THE NW END OF THE NW/SE RUNWAY AND CON-SISTED OF AT LEAST 3 CANVAS COVERED MISSILE TRANSPORTERS. 1 PROBABLE MISSILE TRANSPORTER, 6 MISSILE LAUNCHERS, 3 SETS OF BOGIE WHEELS, 6 VANS, 1 PROBABLE VAN AND 7 SA-2 MISSILE CANISTER

Approved For Release 2008/04/11 : CIA-RDP78B04558A000300300002-4

TRANSPORTERS LOCATED AT UTM WJ915273. AT LEAST 32 TRUCKS,

2 TRUCK CRANES, AND NUMEROUS UNIDENTIFIED VEHICLES/PIECES

OF EQUIPMENT WERE ALSO OBSERVED (REF C). 1 FLAT FACE RADAR

| AND 1 PROBABLE FLAT FACE RADAR WAS OBSERVED IN THE AREA ON |
|---|
| MISSION BLUE SPRINGS |
| 4. CANH NAU SAM STORAGE AND PROBABLE ASSEMBLY AREA. |
| 213254N 1060542E. MISSILE CANISTERS WERE FIRST REPORTED BY |
| CREF H) AND THE AREA FIRST IDENTIFIED BY NPIC FROM MISSION |
| THE AREA CONTAINED 4 MISSILE CANISTERS, |
| 2 PROBABLE MISSILE CANISTERS, 1 PROBABLE TRUCK MOUNTED CRANE, |
| 2 OXIDIZER TANKS, 3 U/I CRATES, 4 LARGE THATCHED-ROOF BUILDINGS |
| AND AT LEAST 4 SMALL BUILDINGS. (REF D) |
| 5. HA NOI ARMY BARRACKS NE GIA THUONG (SAM STAGING AREA) |
| 2104N 10553E. THE BARRACKS WAS FIRST IDENTIFIED |
| BY NPIC AS A POSSIBLE STAGING AREA FROM MISSION BLUE SPRINGS |
| 5087 OF 23 SEPTEMBER 1966 WHICH REVEALED 8 SA-2 MISSILE |
| TRANSPORTERS, 6 PROBABLE MISSILE TRANSPORTERS, AND 6 U/I |
| VEHICLES/PIECES OF EQUIPMENT. (REF E) NPIC FIRST IDENTIFIED |
| 132 MISSILE CANISTERS AT THE BARRACKS FROM MISSION BLUE SPRINGS |
| (REF F) |
| 6. HA NOI PROBABLE MILITARY INSTALLATION (SAM ASSOCIATED |
| FACILITY) 2107N 10551E (UTM WJ891358). INSTALLATION WAS FIRST |
| IDENTIFIED BY NPIC TO BE SAM ASSOCIATED FROM MISSION BLUE |
| SPRINGS THE INSTALLATION CONTAINED 4 |
| MULTI-STORY BUILDINGS AND 15 SUPPORT BUILDINGS. THE AREA |
| CONTAINED 5 MISSILE TRANSPORTERS, 3 PROBABLE TRANSPORTERS, |
| 2 PROBABLE OXIDIZER TRANSPORTERS, 7 SUPPORT VANS, 1 PROBABLE |

25**X**1

25X1

25X1

25X1

25X1

25X1

-4-

VAN, 3 PROBABLE MISSILE FIN CRATES AND AT WAST 21 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. (REF G)

GP-1

TOPSECRET

-END OF MESSAGE -

25X1